

Index to Authors for Volume 68

(Capital letters indicate authors of main articles)

Adams, B.	316	Geterbock, A. W.	79
ADEY, P.	622	GLEADALL, I.	471
Ainsworth, T. H.	116	Gomm, P. S.	79
Andrews, S.	76	Gonzalo, P.	276
Ashman, A.	506	GOTT, R.	411
Ashton, T. J.	485	Gradwell, P. R.	102
Austin, J.	111	Graham, W. S.	488
Auty, G.	300	Grattan, T.	111
Ayres, A. J. P.	313	Greaves, M.	287
Barnes, R. E.	517	Green, C. V.	297
Battye, P. J.	77	Greenstock, H.	578
Beith, S. J.	126, 128	Gullis, R. J.	503
Belson, D. J.	509	Guy, J. J.	288
Benham, D. D.	340	Hadfield, J. M.	89
Bentley, J. R.	77	Hallows, G. F.	722
Birchall, C. W. F.	748	HARDING, J.	48
Bouma, J.	513	Harrington, T. J.	273
Boyes, E. F.	769	Harris, F.	126
Brady, D. B.	568	Harris, B. W.	708
BRITTON, G. C.	236, 456	Harris, R. D.	732
Buck, M.	65	Hartley, J. R.	115, 310, 531, 532
Bunker, K.	104	Heath, P.	728
Campbell, R. M.	60	Hepplestone, G. W.	357
Celdran, R.	276	Hewitson, J. F.	726
Chamberlain, P. J.	343	Hicks, K.	322
Chambers, C.	580	Hird, S.	715
Chapman, B. R.	363	Hobson, D. L.	540
CHEW, V. K.	36	HODSON, D.	17
Coleman, I.	78	Hodson, D.	328
de Pinna, S. R.	556	HOLMAN, J. S.	432
DONALDSON, J.	48	Holman, J. S.	292
DUFFIN, N.	667	Hughes, C. J.	293
Duffin, N.	720	Hunt, C.	86
Dunkerton, J.	489	Inman, M.	000
Dussart, G. B. J.	62	Jacobs, T.	546
DUXBURY, J.	203	Jackson, B.	771
Fairbrother, R. W.	561	Jaffrey, J.	293
Fernman, B.	570	Jaques, P.	504
FOXCROFT, G. E.	213	Jarvis, W. H.	578
Foxley, G. H.	711	Jenkins, D. A.	687
FRAZER, M. J.	5	JOHNSON, C. H.	236, 456
Freeman, J. C.	110, 153	Johnson, C. K.	565
Gailiunas, P.	744	Johnson, R. K.	565
Gamble, R.	554	Johnstone, A. H.	737
SSR June 87		Jones, L. P.	137, 150

Kahn, M.	115	Sanderson, M. L.	538
Keates, J. M.	80	SANDERSON, P. L.	224
KEESING, R. G.	447	Sandford, T.	734
Kinchin, I. M.	265, 483, 499	Savoy, L. G.	699
		Schibeci, R. A.	507
Lister, J. M.	504, 516	Schofield, B.	140
Lock, R.	570	SCREEN, P. A.	12
Lunetta, V. N.	759	Seaton, D.	726
		Shannon, G. A.	81
Mace, W. K.	103	Shelton, N.	136
MAK, S. Y.	464	Shone, J.	267
MANTHORPE, C.	422	Siddons, J. C.	542
Masson, A. J.	273	Siraj-Blatchford, J.	756
Mast, A. J.	513	Skinner, R.	561
McIntosh, A. D.	527	Smith, L. A.	142
McNaught, I. J.	520	Smith, P. M.	568
Meek, E. G.	70, 290, 703	SOLOMON, J.	635
Misell, D. L.	115, 310, 531, 532	Somerfield, A. E.	312
Mitford, H. J.	60, 63	Spurgin, C. B.	308
Moore, K.	718	STEWART, J. B.	645
Morris, D. G.	713	Stockdale, P.	271
Murray, A. J. S.	492, 680	Stone, W.	322
		Stubbs, M.	146, 324
Newsom, T.	359	Sutcliffe, N. M.	270
Napier, J. A.	693	Szydlo, A. Z.	279
Neville, R. J.	131, 133		
Newman, S. J.	527	Thomas, I. F.	726
NEWTON, D. P.	245	Titkin, P. J.	551
Newton, D. P.	350	Townsend, I.	283
NEWTON, G.	224	Tucker, J. N.	93
Nuttall, S.	76	Turner, A. S.	552
		Tyson, D. R.	334
OGBORN, J.	30		
OPENSHAW, P.	654	van den Berg, E.	759
Osborne, J.	119, 549	van den Berg, R. A.	759
		Vowles, R. S.	85
Parker, J. J.	111		
PATERSON, W. G.	253	Waddling, R. E. L.	86
Paul, N. D.	492, 680	Walker, N.	505
Peckham, G. D.	520	WARD, A.	439, 614
Pennington, A.	526	Ward, A.	121, 314, 348, 548
Perkins, R.	510	Weston, R. G.	709
Perry, G. E.	321	Willmot, M. F.	308
		Winn, A. K.	304
Reed, N. V.	702	Wood, J. A.	124, 286, 706
Rees, M. J.	271	Woodward, R.	703
Reynolds, S. B.	696	Worley, R.	74
Rickas, A. R.	721		
ROTHERAM, K.	631	Youdan, J.	512, 515

SUBJECT INDEX

* Main article

- A-level physics, Short intensive courses on 769
- A.c. and d.c. with light-emitting diodes 297
- Abstract thinking and school science* 622
- Acid rain* 654
- Active learning 340
- Aerosols and pressurized gases 516
- Aldehydes, Mechanism of oxidation of 713
- Alkenes, Mechanism for addition of bromine to 74
- Aluminium, Reaction with acids 70
- Aluminium, Corrosion of 703
- Alveolus, a model of the 65
- Amplifier, Differential 128
- Amplifiers, Operational* 213
- Andrew, H. G. Obituary 576
- Anion intake by plant roots 696
- Anti-racist ethos 758
- Apparatus, A science teaching collection* 36
- Apparatus, Curious 164, 370
- Assessment of practical investigations* 411
- Assessment, A paradox? 554
- Assessment of A-level chemistry practical 748
- Assessment, Scheme for graded (OCEA) 570
- Astable multivibrator 720
- Audible electric currents 103
- BBC microcomputer, Producing spiograms with* 471
- Beetroot for teaching excretion 60
- Biology related industries 60
- Biology, Computers in the teaching of 687
- Biotechnology in schools 489
- Biotechnology, an interdisciplinary curriculum 699
- Bluebell, a suitable subject for field work 693
- Boiling point trends, of hydrocarbons 510
- Camphor duck 551
- Capitation levels for science* 203
- Car electrics 110
- Chemiluminescent indicators 81
- Chemistry from issues* 48
- Chernobyl 369
- Chevreul's salt 85
- Circuit boards and electronic kits 538
- Clinostat, An inexpensive attachment 503
- Clock, A simple project for an assessed practical 726
- Close-packed spheres, The unit cell of 287
- Colour mixing and colour vision 316
- Colour films 777
- Common examining systems 140
- Competitions, Chemistry 279
- Complex of copper (II) 515
- Computer programs 165
- Computer simulation 267
- Computer, To study reaction rates using 517
- Computer, Teaching empirical formulae using 709
- Computers in the teaching of biology 687
- Concentration, Problems with 509
- Conductivity, Thermal 540
- Copper(II), Complex of 515
- Copper(I) chloride, a route to 85
- Copper iodide, The synthesis of 86
- Corrosion. Prevention of, by inhibitors 276
- Corrosion of aluminium 703
- Criteria, Grade related 737
- Crystallinity, metal, in an alloy 526
- Cyclohexane, The melting point of 76
- Damped vibrations of a moving coil galvanometer 532
- Design and technology within physics teaching 552
- Diodes, Looking at a.c. and d.c. with 297
- Distillation, A colourful demonstration of 102
- Drama, New cross-curricular development 322
- Dynamic modelling system, Printer dumps from 549
- ESU Page Scholarship 359
- Earth, Measuring the size of 308, 583
- Ecology, Mural: vegetation studies 265
- Ecosystem, The moss 499
- Ecosystems, Energy transfer in 271
- Education of girls* 422
- Electric currents, Audible 103
- Electrochemical simulations 286, 706
- Electrode, Oxygen 283
- Electronic kits and circuit boards 538
- Elements, History of 507
- Empirical formulae, Teaching, using a computer 709
- Energy and fuel* 30

Energy education	146, 324	Induction: A truly elementary experiment	542
Energy transfer in ecosystems	271	Industries, Biology related	60
Energy—the ghost in the body*	635	Industry study tours	580
English writing by university students	165	Infra-red spectra, Identifying minerals from*	253
Ethnic minority groups, Teaching science to	583	Integrated science	561
Evaluation of the science curriculum	328	Intercept, Finding an x	308
Evaporation, The process of	520	Investigation, Guided*	631
Examining system, Common and the science curriculum	140	Iodine extraction from seaweed	715
Exclusion principle, An approach to	267	Iron, burning, in a stream of natural gas	506
Excretion, Teaching	60	Kepler's Laws and satellite orbits	586
Exothermic solution, or endothermic?	292	Laboratory instructions, A model for	759
Expansion	304	Lamp, The whirling neon	732
Faraday: A truly elementary experiment	542	Lattice energies	93
Fauna: Mural ecology—vegetation studies	265	Lemonade bottle automatic sampler	62
Fertilization, A dramatic representation of	488	Magician in a white coat	348
Field of view, To determine	271	Magnesium oxide experiment, Using data from	77
Films, Colour, Additive and subtractive	777	Magnetic equation ($F = BI \sin \theta$)	293
Football, Using, to show surface area/volume ratios	270	Magnetism, Seeing and hearing	126
Foraging in laboratory mice	485	Mass spectrometer	513
Formulae, Chemical, A magnetic artifact for	505	Maxwell-Boltzmann diagrams and evaporation	520
Fractional distillation	102	Mechanism for addition of bromine to alkenes	74
Fuel and energy*	30	Melting point of cyclohexane	76
Gas behaviour	124	Metal crystallinity in an alloy	526
Gas chemistry	702	Mice, Optimal foraging in	485
Gases, Practical work with	516	Microcomputer for using experimental data	77
Genetics in relation to biology*	645	Microwave transmission	584
Germany, Chemical ideas from	89	Mill, Hamilton's	527
Girls and physics	142	Millikan's erroneous experiment*	447
Girls, The scientific education of*	422	Minerals, Identifying from infra-red spectra*	253
Glucose, The solution of in water	292	Mirrors*	439
Grade-related criteria	737	Mobiles to illustrate information	63
Gravitational potential	734	Mole	161, 585
Hamilton's mill	527	Molecular model kits, Wall displays from	708
Harmonic oscillations, Damped	119	Moment of inertia	115, 546
Heat, Misconceptions in the teaching of*	464	Moss ecosystem	499
Heat transfer	759	Multi-cultural Britain, Science education in	343
Helicopters, Exploring air resistance with	136	Multivibrator, Astable	720
Hexagonal close packing	288	Neutralization and the pH scale	78
History of the elements	507	Nitrates, Heating	512
Humanized science	776	Nomenclature, Chemical	164
Hydrocarbon boiling point trends	510	Notation, Scientific, using Wordwise	504
Imaginative science teacher*	614	Nursing: Pre-nursing students and science	568
Indicators, Chemiluminescent	81		

OCEA, A graded-assessment scheme in science	570	Rain, Acid *	654
Obituary, Janet K. Raeburn	158	Rates, Reaction	273, 517
Obituary, H. G. Andrew	576	Readability	565
Observation, The nature of scientific *	17	Real and ideal gas behaviour	124
Observation in science and science teaching	150	Recycling	89
Olympiad, International Physics	578	Reduction of metal oxides	703
Operational amplifiers *	213	Reimer-Tiemann reaction	711
Orbit, of satellites, and Kepler's Laws	586	Religion and science education	166
Oscillations, Accurate timing of	133	Resonance tube	111
Oscillations of a loaded spring	531	Resonance, The mechanical analogy for electrical	310
Oscillator, Low frequency sine wave	131	Resources or courses? *	432
Overhead projector model of mass spectrometer	513	Role play in science	357
Oxidation of aldehydes	713	Roots, Anion intake by	696
Oxides, Reducing metal	703	Rust diseases of plants	492, 680
Oxygen electrode	283	Rhythms, Activity, of the common oyster	372, 776
Oyster, Activity rhythms of	372		
Page Scholarship (ESU)	359	SSCR. Science for all: implications beyond 16 *	5
Pencil sharpeners, Danger of heating	290, 775	Safety. The danger of heating pencil sharpeners	775
Periodic table model	370	Sampler, Automatic sampler from lemonade bottle	62
pH scale and neutralization	78	Scale, A problem of	483
Photoemission from metals *	447	Schiff base, Preparation and complexing of	79
Photoswitching	548	Science for all: implications beyond 16	5, 582
Physics and girls	142	Science develops logical thinking? *	622
Physics, International Olympiad	578	Science education and religion	166
Physics, Short intensive courses on A-level	769	Science education in multi-cultural Britain	343
Pistol, Sounding off with a paper	314	Science, Humanized	776
Plastic region, Analysing stress-strain data in	293	Seaweed, The extraction of iodine from	715
Pollution *	224	Senescence, The paradox of	164
Potential, Gravitational	734	Sequential approach for active learning	340
Power, Measurement of electrical	370	Silver nitrate from waste silver residue	80
Practical investigations, The assessment of *	411	Simple harmonic oscillations	119
Practical skills, Teacher assessment of	748	Siphons	121
Pressure and temperature	321	Snell's Law, A novel proof	721
Printer dumps from the dynamic modelling system	549	Software: Science in process software	153
Problems with problem-solving	137	Sounding off with a paper pistol	314
Problem-solving, Practical	556	Specific heat capacity of aluminium	313
Process: The Warwick Process Science Project *	12	Spirograms, A computer program for *	471
Products, processes and people	350	Spring, Vertical and horizontal oscillations of	531
Profiling, Records of achievement	334	Stereoscopic diagrams	728
Proportionality in science education	744	Stress-strain data in the plastic region	293
Protein structure	504	Strontium *	236, 456
RML 380Z, Using with VELA	116	Surface area/volume ratios in red blood cells	270
Radio and X-rays	370		
Raeburn, Janet K., Obituary	158		
Railway electrification *	667		

Synthesis of copper iodide	86	VELA, To measure a moment of inertia	546
Syringe, Use of for a vacuum	115	VELA and the RML 380Z	116
Teacher, An imaginative *	614	VELA: Hi-tech, lo-tech	304
Technology, A commentary	363	Vacuum, air and water	104
Technology. Resources of courses? *	432	Vacuum, Using a syringe for	115
Technology and design within physics teaching	552	Velocity, Terminal	300
Telephone simulation	726	Vibrations, Damped free and forced	532
Temperature, Its effect on reaction rates	273	Vibrations, The study of, in strings, etc	111
Textbook castoffs *	245	Voltage follower	126
Thermal conductivity	540	Wall displays from molecular model kits	708
Transmission, Microwave	584	Warwick Process Science Project *	12
Transpiration, etc, of plants	680	Water	163
Transport number determination	706	Wattmeter based on integrated circuit multiplier	312
Unit cell of hexagonally close-packed spheres	287	Whirling neon lamp	732
VELA, The use of to study vibrations in strings	111	Worksheets, Using Wordwise for	504
		X-rays and radio	370

